EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	45	42/52,82.05,82.11.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/24 11:44
L2	2581	422/52,82.05,82.11.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/09/24 11:44
L3	1329	L2 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT	ADJ	ON	2008/09/24 11:45
L4	365	L3 and electrode	US-PGPUB; USPAT	A DJ	ON	2008/09/24 11:45
L5	52	L4 and waveguide	US-PGPUB; USPAT	A DJ	ON	2008/09/24 11:45
L6	30	L5 and filter	US-PGPUB; USPAT	ADJ	ON	2008/09/24 11:45
L7	2	(electrode and light and waveguide and filter and soot and gap).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:48
L8	2	(optical and enclosure and electrode and waveguide and proximate).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:48
L9	1	(soot and sensing and electrode and electrical and discharge and gap).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:54
L10	3	(electrical and discharge and gap and optical and enclosure and light and waveguide).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:55
L11	3	(electrical and discharge and gap and optical and enclosure and light and waveguide and surface).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:55
L12	2	(electrical and discharge and gap and optical and enclosure and light and waveguide and surface and proximate).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:55
L13	6	(filter and bandpass and one and wavelength and electrode and waveguide). clm.	US-PGPUB	ADJ	ON	2008/09/24 11:56
L14	3	(filter and bandpass and one and wavelength and electrode and waveguide and intensity).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:56

L15	2	(micro and discharge and filter and bandpass and one and wavelength and electrode and waveguide and intensity).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:56
L16	1	(filter and interference and micro glow discharge).dm.	US-PGPUB	ADJ	ON	2008/09/24 11:56
L17	1	(filter and interference and Fabry-Perot and electrode and waveguide).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:57
L18	1	(filter and interference and particulate and matter and electrode and waveguide). clm.	US-PGPUB	ADJ	ON	2008/09/24 11:57
L19	0	(fitler and particulate matter and combustion and exhaust system).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:58
L20	0	(fitler and particulate and matter and combustion and exhaust system).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:58
L21	33	(filter and particulate and matter and combustion and exhaust system).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:58
L22	1	(filter and particulate and matter and combustion and exhaust system and electrode and waveguide).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:58
L23	1	(filter and particulate and matter and combustion and exhaust system and electrode and waveguide and package). clm.	US-PGPUB	ADJ	ON	2008/09/24 11:59
L24	2	(electrode and light and waveguide and filter and soot and gap and plasma and discharge).clm.	US-PGPUB	ADJ	ON	2008/09/24 11:59
L25	1	(electrical discharge and fluid and analyzing and light and soot).clm.	US-PGPUB	ADJ	ON	2008/09/24 12:01
L26	1	(electrical and micro and glow and discharge and fluid and analyzing and light and soot).dm.	US-PGPUB	ADJ	ON	2008/09/24 12:01
L27	1	(analyzing light and spectrometer and micro and glow and electrical discharge). clm.	US-PGPUB	ADJ	ON	2008/09/24 12:02
L28	1	(analyzing light and filter and Fabry-Perot and micro and glow and electrical discharge). clm.	US-PGPUB	ADJ	ON	2008/09/24 12:02

L29	1	(optical filter and gap and photo-detector and waveguide and optical and fiber).clm.	US-PGPUB	ADJ	ON	2008/09/24 12:03
L30	1	(gap and photo-detector and waveguide and optical and fiber and plasma and spectrometer).clm.	US-PGPUB	ADJ	ON	2008/09/24 12:04
S1	136	bonne ulrich.in.	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:15
S2	41	S1 and electrode	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:15
S3	3	S2 and waveguide	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:15
S4	95	rhodes michael.in.	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S5	32	S4 and electrode	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S6	1	S5 and waveguide	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S7	86	cole barrett.in.	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S8	35	S7 and electrode	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S9	12	S8 and waveguide	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S10	12	S9 and filter	US-PGPUB; USPAT	ADJ	ON	2008/03/20 16:17
S11	84	((*2006468*) or (*1157859*) or (*1157859*) or (*15454219*) or (*1505689*) or (*3146616*) or (*3557532*) or (*3557532*) or (*35383492*) or (*3833492*) or (*392102*) or (*3945731*) or (*4045441*) or (*404868*) or (*4049552*) or (*4051045*) or (*4079260*) or (*4101783*) or (*4128768*) or (*4128768*) or (*4128768*) or (*423880*) or (*428815*) or (*423880*) or (*424800*) or (*4417866*) or (*4417866*) or (*4417866*) or (*4417866*) or (*4417866*) or (*4417866*) or (*4507974*) or (*45760*) or (*4507974*) or (*45765*) or (*4640762*) or (*46160762*) or (*4616076	US-PGPUB; USPAT	OR .	OFF	2008/03/20 16:28

518 0	S17 and filter	US-PGPUB; USPAT; USOOR	A DJ	ON	2008/03/21 09:14
119 8	("0906468") or ("1157859")	USPAT	OR	OFF	2008/03/21 11:12

		("6657370") or ("20020068017") or ("20040060346")).PN.		***************************************	***************************************	***************************************
S20	2	S19 and soot	US-PGPUB; USPAT	ADJ	ON	2008/03/21 11:12
521	7399	fabry-perot and filter	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:53
322	2160	S21 and electrode	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:53
323	1332	S22 and interference	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:53
524	457	S23 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:54
325	162	S24 and sensor	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:54
S26	94	S25 and gap	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:54
S27	39	S26 and discharge	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:54
		or ("1454219") or ("1454219") or ("1505669") or ("3146616") or ("3557532") or ("3783355") or ("383359") or ("383359") or ("383359") or ("3821002") or ("3921002") or ("3921002") or ("4048668") or ("4049552") or ("40101783") or ("4011783") or ("41101783") or ("4110783") or ("4110786") or ("4118760") or ("4141856") or ("4148700") or ("438300") or ("438300") or ("441856") or ("445744") or ("4576050") or ("46576050") or ("465000") or ("485000") or ("4980000") or ("4980568") or ("4980588") or ("4980568") or ("4980588") or ("4980568") or ("4980588") or ("4980588") or ("5004587") or ("50004587") or ("5004587") or ("5004587") or ("5004587") or ("5004587")	USPAT			14:58

\$37 \$38	1 41	"5085499",pn. ("3909133" "3909652" "4482246" "4509212" "4516858" "4532219" "4533834" "4569592" "4575241" "4569592" "4575241" "4666672" "4688754" "4692875" "4698754" "4692875"	US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PAT; USOOR	ADJ	ON	15:00 2008/04/02 15:16 2008/04/02 15:16
S36	16	@ay<= "2002" S35 and probe	US-PGPUB;	ADJ	ON	15:00 2008/04/02 15:00
S 35	135	S34 and @py<="2002" and	USPAT US-PGPUB; USPAT	ADJ	ON	15:00 2008/04/02
S33 S34	1158	S32 and interference filter S33 and electrode	US-PGPUB; USPAT US-PGPUB;	ADJ ADJ	ON ON	2008/04/02 14:59 2008/04/02
S32	7399	S21 and filter	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:59
S31	11	S29 and interference	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:58
S30	0	S29 and fabry	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:58
\$29	84	("5031126") or ("5034198") or ("5044766") or ("5044766") or ("5056047") or ("5056047") or ("5056047") or ("512432") or ("512432") or ("51243858") or ("5268302") or ("5268302") or ("5268302") or ("5268300") or ("5463899") or ("5463899") or ("5533412") or ("5591896") or ("5587520") or ("5597520") or ("6139384") or ("6139384") or ("6139384") or ("6139384") or ("6367347") or ("6367347") or ("6367347") or ("6367347") or ("6367347") or ("6367370") or ("6367370") or ("6367370") or ("620202068017") or ("20202068017") or ("20204060346")).PN.	US-PGPUB; USPAT	ADJ	ON	2008/04/02 14:58

S39	0	S38 and fabry	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 15:16
S40	7	S38 and (combustion or exhaust)	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 15:17
S41	0	S40 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 15:17
S42	4	S28 and spectrometer	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 15:37
S43	482	spectrometer and optical grating	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 15:38
S44	174	S43 and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 15:38
S45	17	S44 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 15:38
S46	487	422/52.ccls.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:00
S47	77	S46 and electrode and filter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 16:00
S48	53	S47 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 16:00
S49	9	S48 and gap	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:00
S50	243	356/311.ccls.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:00
S51	45	S50 and electrodes! and filter	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:01
S52	31	S51 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:01
S53	6	S52 and gap	US-PGPUB; USPAT; USOOR	A DJ	ON	2008/04/02 16:01
S54	4	S53 and interference	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:01
S55	2	S54 and spectrometer	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:02
S56	1	S55 and grating	US-PGPUB; USPAT; USOCR	A DJ	ON	2008/04/02 16:02
S57	1792	73/23.31,1.06,23.35.ccls.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:04
S58	470	S57 and electrodes	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:04
S59	24	S58 and filter and gap	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:04
S60	7	S59 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/02 16:04
S61	0	S60 and spectrometer	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 16:05

S62	89	electrodes! and filter and gap and discharge	DERWENT	ADJ	ON	2008/04/02 16:05
S63	54	S62 and @py<= "2002" and @ay<= "2002"	DERWENT	ADJ	ON	2008/04/02 16:05
S64	3	S63 and guide	DERWENT	ADJ	ON	2008/04/02 16:06
S65	501	soot with electrode	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:16
S66	8	S65 and waveguide	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:17
S67	1	S66 and @py<="2002" and @ay<="2002"	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:17
S68	1	(("2002139925") or ("0533487")).PN.	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:20
S69	2	(("20020139925") or ("0533487")).PN.	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:20
S70	2	(("20020139925") or ("5333487")).PN.	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:38
S71	2	(("20070261471") or ("20080011052")).PN.	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:50
S72	24	soot with electrode with clean	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:54
S7 3	6	S72 and @py<= "2002" and @ay<= "2002"	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:54

^{9/24/2008 12:22:47} PM

C:\ Documents and Settings\ cmui\ My Documents\ EAST\ Workspaces\ 10749863.wsp